

Application for Certification as an Eligible Energy Resource Under the Delaware Renewable Energy Portfolio Standard

1.	Name of Facility Fink Power	waranwa a sa	· · · · · · ·
2.	Facility Address 2004 Fairblue Lanc Wilmington, DE 19810		
	Is the facility located within the PJM control area? If No, does the Facility have import capabilities ¹ ?	□ Yes □ Yes	□ No □ No
3.	Name of Owner Ken Fink Mailing Address Jool Fairblue Lane Lilmington, DE 1970 Phone 303 - 597-8487 Fax Email Kin Kesge gmail. Com		
4.	Name of Operator Ken Fink Mailing Address DOU Fairblue Lane Wilmington, DE 19710		
	Phone 362 - 597 - 8487 Fax Fax		

Documentation will be required to substantiate import capabilities into PJM

٥.	Co Liberty Services							
	Mailing Address 5700 Kirkwood Highway Suite 109 Wilmington, DE 19808							
	Wilmington, DE 19808.							
	Phone 303-660-31F7 Fax 303-397-2509							
	Email Solar@goliberty.co							
5.	Name of REC/SREC Owner							
	Mailing Address							
	2004 Fairblie Lane							
	Wilmington, DE 19810							
	Phone 301 - 597 - 8487 Fax							
	Email Kfin Kosg@gmail.com							
7.	List all PJM-EIS GATS State Certification Numbers assigned to this facility:							
3.	Operational Characteristics:							
	Fuel Types Used (check all that apply):							
	☐ Gas combustion from the anaerobic digestion of organic material							
	☐ Geothermal							
	☐ Ocean, wave or tidal actions, currents, or thermal differences							
	☐ Qualified Biomass ⁱ							
	☐ Qualified Fuel Cells ⁱⁱ							
	☐ Qualified Hydroelectric ⁱⁱⁱ							
	☐ Qualified Methane Gas captured from a landfill gas recovery systemiv							

Solar Solar						
□ Wind						
If co-firing, provide the formula on file with PJM Environmental Information						
Services, Inc. (PJM-EIS)						
Rated Capacity (in megawatts - DC).00550						
If multiple fuel types are utilized, attach the formula for computing the portion of output per fuel type by megawatts per hour generated.						
Facility Final Approved Interconnection Date 11-7-14						
If co-firing with fossil fuels, co-fire start date						
If co-firing with fossil fuels, attach the allocation formula on file with PJM.						
Is the Applicant's facility customer-sited generation ? Yes □ No						
Is the Applicant's facility a community owned generating facility vi? ☐ Yes No						
Can the output from the customer-sited generation be appropriately metered?						

9.

50% of the cost of the renewable energy equipment, inclusive of mounting components, manufactured in Delaware?							
☐ Yes*		X No	<i>II</i>	1			
	berty Name of In	staller	Signature of Com	Rodrigues pany Representative			
Address Address Address	rkwood gton, I	Highway Suite) JE 19808	Print Name of Co	Rodriguez mpany Representative			
*If Yes, please attach the following documentation: • A copy of the supplier's invoice showing Delaware manufactured equipment with this facility identified							
 If the supplier's invoice shows only a coded Purchase Order (PO) number, a copy of the company's matching PO that includes the address where the materials were used/installed, must also be supplied 							
 If using a master invoice, a record of the draws against the purchased quantity, on the master invoice, must show the address of each use and the quantity of material used 							
11. If the Applicant's installation is solar or wind sited in Delaware:							
cor	 a. Was the facility physically constructed or installed with a workforce that consists of at least 75% Delaware residents? ☐ Yes* ☑ No 						
	b. Does the installing company employ, in total, a minimum of 75% workers who are Delaware residents?						
	Yes*	No					
Go L' Company	Name of Ir	Services Installer	Maylin Signature of Com	Robingina pany Representative			
Address Address Address		by Suite 109 DE 19808	Print Name of Co	Rodriguez ompany Representative			

10. If the Applicant's installation is solar or wind sited in Delaware, is a minimum of

^{*}If Yes, please attach supporting documentation (see pages 7-8 for details). Please note, in order to qualify for the Labor/Workforce Bonus, at least one of the options (a. or b.) must be met.